APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in S	State Engineer's Office	N 2 3 1985	······································	
	icant for correction			
Corrected applica	ation filed	Мар	filed FEB 0 4 1985	under 48749
The applicant	GARDNERVILLE RAN	CHOS GENERAL IMPROVE	MENT DISTRICT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Nevada 89	Street and No. or P.O. Box No.			
		hereby make		
		diversion, manner of use, and/or place		
of water heretofor	re appropriated under(Identify	Permit 43179 existing right by Permit, Certificate,	Proof or Claim Nos. If Decreed,	give title of Decree and
identify right in Decree,	<u></u>			
	Undon	around		
1. The source of	V2	Name of stream, lake, underg	round spring or other source.	
	or water to be extanged		second foot equals 448.83 gallons p	er minute.
3. The water to	be used for Quasi	-Municipal , power, mining, industrial, etc. If fo	r stock state number and kind of	animals.
4. The water he	eretofore permitted for			
5. The water is	to be diverted at the followi	ng point SE¼ NE¼ Secti	on 17, T.12N, R.20	E., MDB&M
	point from which the	Describe as being with	in a 40-acre subdivision of public :	survey and by course and
	ction corner. If on unsurveyed land, it of 2879.0 feet (t should be stated. Well No. 7)		
***************************************	·		Wy Section 21 T 1	2N P 20F
	permitted point of diversion	11	point of diversion is not changed, d	O HOL SURWEL,
	at a point from whi			
	distance of 1288.00			
7. Proposed pla	ce of use SEE A	TTACHED DESCRIPTION tibe by legal subdivisions. If for irrigate	ion state number of acres to be irri	eated.

8. Existing place	ce of use Portions of S Describe by legal subdivisi	ections 9, 10, 14, 1	5, 16, 17, 21, 22,	23, 26, 27,
00 10	4 6 = 400 0 000	MBBAN		
manner of use	of irrigation permit, describe acreage	to be removed from irrigation.		
9. Use will be i	from Jan 1	to	Dec. 31	of each vear.
				of each year.
•	mitted from Jan 1	•		_
-	of proposed works. (Under t	_		-
specification	s of your diversion or storag	ge works.) Drilled We State manner in wh	11, pump and motor ich water is to be diverted, i.e. di	to storage version structure, ditches,
	distribution system	• • • • • • • • • • • • • • • • • • • •		***************************************
	ost of works \$50.0	00.00		
13. Estimated ti	ime required to construct wo	rks 2 years		
	=			

	consumptive use. The total combined duty of this p	ermit and permit	ts shall not exceed a total
	draught of 1355 MGA - use the sup		
	existing P.O.U and P.O.D		•
		CFS.	INC.
		PΛ	George M. Thiel Box 1989
Con	nparedis/jmjs/se	Mind	den, NV 89423
Prot	ested		_^ ^ ^ 7 0 0 2 5 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7

	APPROVAL	OF STATE	ENGINEER
	This is to certify that I have examined the forwing limitations and conditions:	regoing application, a	nd do hereby grant the same, subject to the
إالت	brectou or work is lifted. In the		begins or before the proof of
the the pub. 487! mil. hold	ntained to prevent waste. This so State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a warterly basis as tabulated from tamount of water to be changed shall be limited.	urce is located 4.030. The Stat t any and all tipermittee the riunder Permits 4758, 48759 and 4 not waive the re, Federal and live to be submitted to totalizing metals.	, a valve must be installed and within an area designated by the retains the right to regulations. In the ingress and egress on 48749, 48750, 48751, 48752, 48761 shall not exceed 1,242.1 requirements that the permit local agencies. The tendent of the State Engineer on exter.
the the publ 487! mil. hold a qu	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a warterly basis as tabulated from the amount of water to be changed shall be limited.	urce is located 4.030. The Stat t any and all tipermittee the riunder Permits 4758, 48759 and 4 not waive the re, Federal and I re to be submitted to the amount which the totalizing med to the amount which the submitted to the amount which the totalizing med to the totalizing med totalizing me	within an area designated by the retains the right to regulations. In the right of ingress and egress on 48749, 48750, 48751, 48752, 48761 shall not exceed 1,242.1 requirements that the permit local agencies. The tended to the State Engineer on exter.
the the pub. 4871 hold a quant The	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The State t any and all tipermittee the riunder Permits 4.758, 48759 and 4. not waive the re, Federal and I are to be submitted to the amount which the totalizing median to the amount which the country is a submitted to the amount which the country is a submitted to the amount which the country is a submitted to the amount which the country is a submitted to the amount which	within an area designated by the retains the right to regulate imes. In the ingress and egress on 48749, 48750, 48751, 48752, 48761 shall not exceed 1,242.1 requirements that the permit local agencies. The tended to the State Engineer on enter. In the can be applied to beneficial use, and no second, but not to exceed 117.9
the the pub. 4879 4879 mil. The to examil.	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which	within an area designated by the retains the right to regulations. ight of ingress and egress on 18749, 48750, 48751, 48752, 48761 shall not exceed 1,242.1 requirements that the permit local agencies. The total agencies. The total control of the State Engineer on eter. The can be applied to beneficial use, and not exceed, but not to exceed 117.5
the the published work to examilate the work work work with the total work work work work work work work work	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per	within an area designated by the retains the right to regulations. The right to regulations and egress on 18749, 48750, 48751, 48752, 18761 shall not exceed 1,242.1 requirements that the permit local agencies. The to the State Engineer on eter. The can be applied to beneficial use, and most second, but not to exceed 117.9 and or before August 12, 1987
the the pub. 4879 will hold a quantities to example. Work Process to the pub. 4879 will hold a quantities to example.	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per	within an area designated by the retains the right to regulate the regular than 1975. 18749, 48750, 48751, 48752, 18761 shall not exceed 1,242.1 requirements that the permit local agencies. The reduirements that the permit local agencies agencies agencies agencies. The reduirements that the permit local agencies agencies. The reduirements agencies ag
the the pub. 4879 Millimate the to example. Worn Proce App	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the re e, Federal and I re to be submitt the totalizing me d to the amount which cubic feet per e and be completed or	within an area designated by the retains the right to regulate times. The right to regulate times. The regular times and egress on the state of the shall not exceed 1,242.1 requirements that the permit local agencies. The tended to the State Engineer on the second, but not to exceed 117.5 the can be applied to beneficial use, and must be second. The second
the the published work work work work work work work work	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per and be completed or on or before	within an area designated by the retains the right to regulations. The right to regulations and egress on 18749, 48750, 48751, 48752, 18761 shall not exceed 1,242.1 requirements that the permit local agencies. The to the State Engineer on eter. The can be applied to beneficial use, and not second, but not to exceed 117.9 September 12, 1987 August 12, 1988 September 12, 1988
the the pub. 4879 Mar	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from State Annual consumptive use records a uarterly basis as tabulated from to amount of water to be changed shall be limite exceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the re e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per e and be completed or e on or before	within an area designated by the retains the right to regulate imes. ight of ingress and egress on 18749, 48750, 48751, 48752, 18761 shall not exceed 1,242.1 requirements that the permit local agencies. ted to the State Engineer on eter. The can be applied to beneficial use, and not second, but not to exceed 117.9 September 12, 1987 August 12, 1988 September 12, 1988 September 12, 1988
the the pub. 4879 mil: hold a qu The to ex Wor Proce App Proce Mar	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per and be completed on on or before	within an area designated by the retains the right to regulate imes. ight of ingress and egress on 18749, 48750, 48751, 48752, 18761 shall not exceed 1,242.1 requirements that the permit local agencies. The can be applied to beneficial use, and not exceed 117.9 The condition of the state and not exceed 117.9 The condition of the second
the the published with the example. Work App Proceedings of the company of the total process of the published with the example. The published with the example of the examp	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from State Annual consumptive use records a uarterly basis as tabulated from to amount of water to be changed shall be limite exceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per and be completed or e on or before	within an area designated by the retains the right to regulate times. The right to regulate times. Wight of ingress and egress on the safety of the safety o
the the pub. 487% mil. 487% mil. hold a quant to example. Wor Proceed App Procedure Communication of the pub. 487% mil. 487% m	State Engineer pursuant to NRS 53 use of the water herein granted a This Permit does not extend the lic, private or corporate lands. The total combined duty of water 53, 48754, 48755, 48756, 48757, 48 lion gallons annually. The issuance of this permit does der obtain other permits from Stat Annual consumptive use records a uarterly basis as tabulated from t amount of water to be changed shall be limite xceed	urce is located 4.030. The Stat t any and all ti permittee the ri under Permits 4 758, 48759 and 4 not waive the r e, Federal and I re to be submitt he totalizing me d to the amount which cubic feet per and be completed or e on or before	within an area designated by the retains the right to regulate imes. ight of ingress and egress on 18749, 48750, 48751, 48752, 18761 shall not exceed 1,242.1 requirements that the permit local agencies. The can be applied to beneficial use, and not exceed 117.9 The condition of the state and not exceed 117.9 The condition of the second

PROPOSED PLACE OF USE

P	OR!	ric	I RIC
---	-----	-----	-------

2,7MM,7	SECTION:	10	T.12N., R	.20E., M.D.B.&M.
នង	u			tu ti
S ¹ 2SE ¹ 4	. 11	9		n #
SEANE	**	17	Ħ	11 11
SW4NW4	***	16		n n
E _J ² W _J ²		•	44	11
E ¹ 3		**	W,	D . H
W ¹ 3		15		н п
$W_{2}E_{3}$	u	•	и .	17
E12NE1	***	m · ·	ni .	m n
SWANWA	**	14	***	11
E^{1}_{2}		21	u u	es 18
all of		22	ve	11
Swanwa .		23	**	10 10
NW 2 SW 2		n	W	11 17
Elanel	**	28	11	n
NW ¹ NW ¹	**	27		25 17
NE NW4	, n	21	41	93
SW 14	٠.	٠		-, .,
E/2 SE YISE 1/4		5 5	***	W



